

4 c :		angaran diam tendent-yak tel			HOVE					SUBJECT		-	ī	SURFC		SURVEC	1
			4			C	75	C3	6			15	٦	+	1	1	120
1	1	1	1		T	M	1.8	N	6	0	1	100	158	<u></u>	15		140
IN	11					1	70	T				1"		<u> </u>		<u> </u>	
8	C	E	10	اتا	1	-	150		i –	T	Ü,						
T	T	45			1	1	1	<u> </u>	17.								
										:		#1 <u> </u>		<u> </u>			
																	
			1 31	٠.													
			· · · · · · · · · · · · · · · · · · ·								EV1		-				
	,	,									20/1	А	•				
(7)	(8) ((0)			Ta	WITTY	T av	SS 14	0. OF CA	MOS S							
DATE OF	MOTO				 			G	4	H							
				ु भु			3	<u> </u>									
	(7)	FC N T B c	T C NAME C C C C C C C C C C C C C C C C C C C	7) (F) (O) DATE OF MOTO	T CUG CO N T b D S C E N E 43 (7) (8) (10)	(7) (F) (O) DATE OF MOTO THE CLASS SUBJECT C2 L SUBJECT C2 L C2 L C3 C2 L C2 L C3 C2 L C4 C3 C2 L C4 C	T CUC C2 C2 C2 C C C C C C C C C C C C C	T CUC C7E N T D D D M 18 8 C E N E	T C BARCT SUBJECT C 7 E C 3 N T D D D M N N 8 C E N E 7 90 15 (7) (8) (10) DATE OF MOTO TYPE QUALITY CLASS 14		T C BARCT SURRET C T C T C T C T C T C T C T C T C T C	Subject Subject C7E C3C C3	S	T C 13	T CLG C2 C7E C3L WARCT C3L III S T8 T	T RARCI SURECT C.36 C.36 N T D D D M N N G O N S T D S C S E N E T N S NO. OF CARDS TO DATE OF PROTO THE GUALITY CLASS NO. OF CARDS TO DATE OF PROTO THE GUALITY CLASS NO. OF CARDS TO DATE OF PROTO (4)	T CC S SURFCT C7 C7 C C3 C SURFCT SURFCT SURFCT C3 C C

The state of the s		MOVINCE	951B	SUBJECT	EVELECT	SUBJECT
EL	Tarket w	NACO SURECT	SURKCI	C413 C2	5 048	20
2.7	AKS	. 1 l.a l			CEN	1 10
ANT	6 0	2 0 M	10 T	1 1 1 1	C B	S U 18
TIP	13 L A	2/1	\$ + 0	NA	- RUCK	PARK
	45	6 13	WIN K	1017		
TIEIU						
			And the state of t			
						£5
A contract of the contract of			and the second s	25X1A		,
		. ()	· ·	ζ		
(W (F)(9)	(10) (17) (19) (7.8.)	CLASS NO. OF CAR			
(L) (F) (9) DATE OF PHOTO	(10) (17) (19) (2%) R QUALITY	CLASS NO. OF CLAS	25		

ARIKY				ase 2		95		T	SUBJECT		SUBJECT		SUBJECT	·	SURFCI	
110	EC-	CLO	P.A.FC	· i	C	25	C26		C	E	15	Γ.,		<u> </u>	20	
	F	3	D.	0	M	10	N E	p (9	 	35	1 1	Λ-	<u> </u>	1 40	
N N	. 6	25	1 1	اري		100	1-1	R	•	1 =	<u>' T</u>					
14	3	45				50							,			- 7
				Ç.	· /											
		And the second limited has been able to be the second				· ·									THE RESERVE THE PROPERTY OF TH	
				. 1				,						·		
														<u>17</u>		
(6) (7) (4)	(10)								5X1/	4					
\	E OF MOSO		me	au	12	aus		X CARO	4]							
			4			3		5								
			1			CAPTION	* (F	7								

		yov	1		MOVINGE	951	B		SURRCI	SUBJECT	SUBJECT
क्षाप .	E	C	MURCT	Resect	J SURR	ct W	25	SURLISCT.			
HO .	4T-		3 6 6		1 00	10 0	16	0	113	NA	1 N
IA	N	T	0		TO IFI	1º81	TIR	TELE	35		
B 14	10	P	ا جا	_ 	1 6-1	50					
			3		1						
						······································					
		1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						e.	Ç	1	
								25X	1A		
				ta Santar			HO. OF CA	205			
(1	o)(7)	(8)	(10)	10.000	T QUALITY	auss					
(a)(7)	(8) NOTO	(0)	THE	QUALITY	- ans	4				

1106363 ov	red For Rel	-aşe 2000	/05 /0 1 : Cl/	ARDP98-	05867A0	79 0051841	09 W 0014-6
IIUUUUUU AND LJ IA W F IZ A R LS Q	Towns Suns	REOVINCE THE SUBJECT THE C.	951B	6 G	IS R	WARCT AD OG	\$20 0 40 40 40
	(o) (23)	OWNY	CLASS NO. OF	25X	1A		
CASSIFICATION APPROL	મ ∕ed For Rel	ease 2000	CUTTONED IV	NEPORT 78-	05867A0	00518410	0014-6

11063BR				PROVINCE	E	95	113					:	RAN	<u>.a</u>
m EC	<u>. ()</u>	Υ	RIBLECT	L	MAJECT		SUBJECT	SUBJECT	1	ULECI	ľ	PUBLICA		
100 J. T	SUBCT C	18	دع	9	6	72	NG	0		<i> </i>				120 N
TAINIT	30		12	0	M	10	10 0	7	T	15	2	•	B ,	10
	23	<u> </u>		Π	T A	30	N	اعا	U	\$1	!	\$1	TIO	1-1-
7 1 10		10	<u> </u>			50	1			ر سود	ก			
		1 .	•	1	1	_	1 1	U	' 11					
	145	_ ه ا	i L		1	T	101	<u> </u>	<u>. U</u>	T				
10101	1.15	10	<u>i</u> k		1		101	<u> </u>	<u>. U</u>					
	1º12	10	<u>i</u> k	D	<u> </u>		101	<u> </u>	<u>. U</u>					
	1.5	10	<u>i</u> <u>k</u>	D			101		<u>. U</u>					
	14/12	0	i <u>k</u>				101	9						
	14/12	10		D				<u> </u>						
	1472	10	<u>i k</u>						<u> </u>					
	R	\ \(\)	<u>i</u> <u>k</u>					25						
(n) (v) (10	1) (2		i L	D		QASS		25						
	1) (2		i <u>k</u>	D	anv I			25						

seasty.	חח	E DyD	<u>د</u>				MEGVENC	SUBJECT		SI B	>	SUBJECT		SUBJECT		SURFCI		SUBJECT	
AMO	7.	T		SULTO	613	SUBJECT	25		2 G 110 g	ST	J G	0	Γ	1.5	1	P	E	N	20
31	A	2	T	0		12	0	M		10	0	1	1	35		<u> </u>		T	40
T		R		123	Tu	1	ے آ	1		12	<u> </u>	\$	1 H-	10	1 120				
4	<u> </u>		Ī	45	T	1			50	<u> </u>		<u> </u>						· · · · · · · · · · · · · · · · · · ·	
- (r		<u> </u>	<u> </u>	7.			····		• • •					: .					
			 																
101																			
											***************************************	25	X1/	1				ζ	
	(4)		(v)(10)		TIPE	T CUM	· Vav	aus	5 HO	OF CAR	<u> </u>							
	. :(AM OF	1010	\top	+	4	1		e,	+, 19 (4)	4								
			-			\$; ;	*												

							HOVE	2	43	IB						SURFCT		Shineca	
PUEV		E C		WARCE		SUBLECT		SUERC	F	SUBJECT TO	AYQ	CO	5	SURFECT	7E			120	
ANO	1.7			26	. 1	CL		100	76	X A	C	0		15	In	1	۱ ,	101	
5 TA	TK	1 (0		卫	0	m	100	1	1	1		15	1			1	10
		一	<u> </u>	25		IN	Te	$\prod_{i=1}^{n}$	100	12	16-	1 5	15	1 1					-
, I u	<u>- </u>	<u> </u>	<u>P</u>	45	1	1	T	T	50										
1					<u> </u>	<u> </u>													
	سنسسن																		-
											: 3 1								
										,,,,,									
												25	5X1/	Α					
	a	<u></u>	<u>(</u> &)	(16)	(17)				ca In	0. 00 (4)		5X1/	Ą					
	(i)	(7)	7	(16))		pusi .	- a	-	O. OF CAS		5X1/	Ą					
	(J) OFF	(7)	7	(10)		TYPE	a	punt.	1	-	0.000		5X1/	Ą					
	(J)	(7)	7	(16)					Qu ?,		6		5X1/	Ą					

1 Aug

	0630				Print.	WHEET !	9	SI B				LEURCI .	<u>[s</u>	RECT	SEECT	
CIK!		FC	SURFICE		ULLECT	SALE		SUBJECT		SYMMECA			\dashv	·	1 1	20
Ю	2.2		C	18	닦	100	10	N	6	0		13	CI	0 1.	-10	12
	A	NIT	1,0	\		0 111	30	$\dot{1}$	18	14	0	15 W	1	NI G	<u></u>	1
T	7	را	25	11	D	1 +	1.0		TP	1		H	K	CHI	OTE	<u> </u>
<u> </u>	· T	R	145	R	E	AIT	- 1"E	10		1_w	117	***				
<u> </u>																,
7	UIC	<u> </u>														
	! ! 													······································		
	4		1	- -								A				
; ; ;		·									2:	5X1A				
	(8)	(0)			QUALITY	7 0	uss N	0. 01 CH	04				•		
	0.4	IS OF MOT	•		me 考、		3,		3	4						
•					1		1 **		~							

		Dolone 20	ON SERVICE	CIA DDD7	15 %	ионопион д	09W
	RAKG	James San		CIA-RDP78	WERCT	SURFCT	20 20
BAN	C78	1201	A PN	8 H	1º 1C	TNE TCHIC	"H
ADO	1"-T A	TEIAI.	F E D	w1	TH	TCHT	
JUICE					25X1A		
(%)	(10)	Lies Grien	CAS N	O. OF CUIDS			
DATE OF IT	1010	32	CUTIONED I	3			-
CAMPICATION ADI	proved Fer	Release 2	1896P \$102LYS	GIAEROLP 78	3-05867A0	0051841	0014.6

	Order	63 6 6	·····				HOVIN	* 9	51 6		1		1.1	Taile de		SUBJECT	SUBJECT
25 CCB CS		E	<u>- ر</u>	Tausect	0	SURVECT	L			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•						
(i) (v) (o) 25X1A (part of moto) The quality cass ho, of cases	, HO	LJ		Cu	0	<u> </u>	-17	<u>.</u> C		100				15		1-1	ا ا ا
(6) (8) (10) 25X1A 25X1A	EIA	Q	U	1	18	11	<u> </u>	11	 -1== -	1 (1 75	<u> </u>	1 12		T	TÌT	41
(C) (F) (10) DATE OF HOTO THE QUALITY CLASS HO. OF CLEOS		1	T	25					30		<u> </u>	1					
(() (F) (IO) DATE OF HORD TIME CALLETY CLASS NO. OF CARDS	<u> 「「</u> 「	<u> E</u>	1 15	145	<u> </u>	T	T	1	50					<u> </u>			
(() (F) (IO) DATE OF HORD TIME CALLETY CLASS NO. OF CARDS		1	<u> </u>	<u> </u>		<u> </u>	<u> </u>							: .		-	
(1) (F) (10) DATE OF PROTO THE QUALITY CLASS NO. OF CAROS		-11.5	 		torio de N	74 + 14 -											
(C) (F) (IO) THE QUALITY CLASS NO. OF CARDS		. 1)						i. '	•								
(1) (8) (10) THE GLALITY CLASS NO. OF CARDS			and the species of the species	- The State of the Page					······································					•			
(L) (F) (10) TITE QUALITY CLASS HO. OF CAROS			er <mark>er</mark>	1 .										. ; :			o o
(L) (F) (10) TITE QUALITY CLASS HO. OF CAROS																	
DATE OF MOTO THE CHAIN CLAS			7									<u>25</u>	5X1A	\			
COOM TO MAD	(c)	(8)			·		T ou	MLLA	an	IS HO	, of cu	04)					
	property	DATE OF	CTOH			1175	+=				1						
	增换的	70年		1		4	1		3		6						
	CASSIFICAD	QN ::							1. 4	(8	<u> </u>						c

•

	11			S. M	HOVENCE C	00/05/05/05/05/05/05/05/05/05/05/05/05/0				DECT.	SURRCI	SUBJECT
NO C	<u>ec</u>	C 2		PLAUSCI C. C.	C C	8-1	C79	C.	7 2_	C78	C76	8 10 T
3.3	- Ki	13	d,	1	山	10	\$	1-	1 R 1		1-1	1/10
118 19	210	13_			1 8	/ N	8 0	1	101	1 4		d
<u> </u>		145	رق ا			50	TC H	5	4 1-	<u>U 9</u>	<u>> No</u>	NELS
181	110	12	1 81	<u> </u>	0'1			(· · · ·			
The second second												
										7		
								25	5X1A			
	(8)								X1A			
(6)	(8) (mnote	(10)		TUE	QUALITY	- ass	5 HO. OF 6		X1A			
(6) ean	(%) (%)	<u>/(0)</u>	1	nre	QUALITY	aus	s NO. OF 0		X1A			

COTT				ved			HOVE	9	SIB		- 16	HULKCT		WERCT		SURFECT		SULECT	
A NO		E	C	STEERC!	25	SURFECT	26	C	76	C 7	9		81	15	67	CL	<u> </u>	(7 20	-
	A	Q	V	1	8	1	L	1	10		W	E	E	11K	<u> </u>	Y	U	1 49	·
1	a	1	Y	125 1	u	D	1	A		 	5	P.	! 1	1 B	1. ka	•			
		TE		145 C.	4	Τ,	_		> 50	<u> </u>				AL	<u>15</u>				
1	14	- 1							3/11/2								· · · · · · · · · · · · · · · · · · ·		<u> </u>
, - 40 "															: 				
									0										-,-
																			
												2!	5X1/	7					
		-	(8)	(1	(0					lun o	e CARO		J/ (17						
	(L))	621	•		-	~ ~ ~	MITT	ans	1,000		7							
		DATE OF				TYPE		**************************************				1							
						m 季2		ariame area same apar	3	1	7								

į

DONALI			prov		or Ho.	·	PROVINC	9:	51 B	SUBJECT .		SUBJECT		SUPLECT		SUBJECT	~	SULECT	
EA K	5	 T		EVERCT C	25	SUBJECT C	26	C	76	C		C	XI	15	67 T.	C7	Y_	1	20 7
\$	A	Q	U	1	\$	1	-	1	10		W	E	E	135		- Y	V	E	100
ับ	R	8	X	231	W	D	1	A	N		F	A		<u> </u> B					
	i Ì	R	1	45	F		ے ا	ه ا	50	K	E	10	O	60	RK			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
<u>b</u> _	<u> </u>	1 18															· 		<u></u>
										Ġ.	. 6								<u> </u>
								:					k j.					·	
											· · · · · · · · · · · · · · · · · · ·								
	(L)		(8)	(1)	<u> </u>							2	5X1/	Δ.					
		ATE OF		<u>, , , , , , , , , , , , , , , , , , , </u>		rre	au	un'	avi	HO.	Of CVI	×5 6							
						4			3		9								
1111		- 1		1	1	ŧ			CUTION			{-							

...

. 4

,

.

MIEY		100	grov C	•	1	PROVINCE	951	Bussec	SUBLIC	r _{os}	EUELECT	SURECT	SUBJECT
A HO	<u> </u>	T.		C (2.5	150 Cale	C7C			81	CC7	100	(T #
	A	Q	U	1	81	L	1 100	101	WE		13.6		T 12 10 A
j	R	\$		"1	N	DI	A 100	4	FA				
	Te	Γ.	T	45	T	0/ =		<u>Inl</u>		<u>e</u> a	15		
			ľ			7							
					<i>f</i> ·								
10		- 12 A							•				
		<u> </u>	-,						•				
N.	(L)		(&)	(10	11 (12)			2	25X1 <i>A</i>	<u> </u>		
	LI-1				T m	QU	MIN C	USS NO.	A CAIDS &				
1			MORO:						7 H				
		DATE OF			4		-	3					

Qiáty							PROVIN	9	0/05/1 51 B	·	<i>-</i>	· · · · · · · · · · · · · · · · · · ·		SUBJECT		SUBJECT	SU	ARCT	
A NO		E	<u> </u>	SUBJECT	1	SUBJECT	2.6	Suerc	10	CT	9	SUBJECT C	81	C	<u>د۲</u>	-		10	
	7.7		4.8	1	3	1	L	1	10		W	٦	E	1/2	<u> L</u>	Y		7	
	10 S	5		25,		D	Τ,	TR	100 N		F	A	1	"R	<u>!</u>	1	12	0 1	_
J	R	<u>4)</u>	 	45	14	T	T.	T .	50	d						: ·			
E	1	M	IE	IR	<u> c</u>	H	1			#									
			. !		,	,											•		
	. (- C												
				ÇF						1 .					0				
					0		·····				17 1 2 4 4 1								
										 		· ·	5X1	Λ					
	(L)		(8)	(1)			1 ~	MITT	aus	NO.	, OF CUE		JV T	Δ	**				
	DAT	Of P	H07G	1		nre .	+ "				1	-							
,						4	1		3		6								
								,	CUTION	017	5			,					

COHTE	C.						HOVE	ं ९	/05/ 51 B	•		Lugger		ankel.	-	SULLECT	ALES	exc CGB
KA K			<u>.</u>	SULLECT C 1		ERECT C	. .	C	16	SUBJECT C.7	9	SUBJECT OF	81	C	1	1	5	7 19
*	<u>, ,</u>	0	1.1	1	8	1	L	1	10		W	E	E	1K	 	1 Y	T., T	40
7	17			29	IN IN	D	1	A	N	T	5	A	11	"R	!	<u> </u>	1# 1	4 lu
<u>U</u>	B	(\$)	1	45		T.	T	1	W W		0	D		TO		<u> </u>	FIR	
<u>L</u>	11	l N	16-		1-	<u> </u>	<u>' 12</u>	<u> </u>		Y								
														,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
()						,							+:					·
									 			~4	11					
() ()									C)	<u> </u>								
G	44		(q)	(1)	<u>o) (</u>	32))		Ci	43.			25X1	A				
No.	(L)		(&)	(1)		32)) OSLA	um]	aus	s Ho	. OF CAR		25X1	Α				
	(L)) DATE OF			1-	TYPE		uw .	avs	S NO	9		25X1	Α				
	4				1-			em .	:		9		25X1	A				

	1.000	Appro				HOVEKE		105/0 51 B		•			1	11 -	SUBJECT	 I	SUBJECT	
144		EL	SUBJEC	ct .	SUBJECT	L	FULLECT		C 7	q	SULLECT		C	.7			17	20
NO	17	, ()		2.5	<u></u>	ما بد	C7	10			E	E	15	L	y		CT	#
1	1	Q U	1,1	18	1	L	11	 xo	· ·	W	T	T.	135			V	E	$\frac{^{\circ}}{^{\circ}}$
Τ,		六	25	T _u	D	11	*	N	<u> </u>	E	<u> A</u>		18		• :			
	R		45		T	B	ا ا	\S0	10	18					·			
1	0	121	1 1 1	<u> </u>						<i>,</i> , ,								
											_							
					*									•				
					<u> </u>									•				
												0						
		lo		10)								 	A					
	(U)	(8.		(10)	Mg		AUTY	QASS	5 NO	, of cu		 5X1/	A					
		(8.		(10)			ww.	aus	5 140	. or cu		o 5X1/	A					

.

1,

Della.				/ed			PROVEK	2000	518					SULEC	·	SUBJECT	SUBJEC	
		E		SUBJECT		SULECT C. 2.	<u> </u>	C7		CT	9	CS		cu	.7	C73	17	120
, HO	17		77, 44 	C2	5 d	-		1	10		W	E	E	L	L	Y	11	40
3 8	N.	Q	U	134	1 7	1	1		30	Π	F	A		R		1 1	VE	N
B	9	5)		<u>r</u>	N	D	11	Pe	150			T				_		
, i		R		43	E	1	<u> </u>	18		18		_ _=	<u>. w</u>		<u> </u>		-	
, , , , , , , , , , , , , , , , , , ,	<u>o '</u>	1					i s , w						· 					
		<u>-</u>								• •			<u> </u>					
											1 .							
			1.]	·					Maran 14 a 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									
				* *						·	<u> </u>		5X1	Α				
	لب)	(E)	(10)													
		TE OF !				TYPE	au	MILLA	av	5 N	0. Of C							
					╢.	₹ 2			3		8							
			- 1	- 1	1 '	ac 4			1	. 1								

Here			PEO!		For I		MOVENC	99	SIB	, (C)		EURIECT		SUREC	·	SUBJECT C	02 SUR	
AN	5	.T	<u> </u>	SUELECT	2.5	SUBJECT	2.6	Shereca		C.T	9	C	ķ1-	C	<u> </u>	26	3	AY Q
	A	Q	u	1	18	1	L	1	100	1	W	E	16	15	 	Y		40
<u>.</u> ز	a	3	J	251	W	D		A	N		E	A	1	B		<u>'</u>		
_	1	1	1	45					50			<u></u>						
									. :						·			
																•		
														25X	 1 Λ			
	r									\$2 ° '	<u> </u>			23X			***	
	(6)	(7)	(8)	(1	0)	(17)		I	aus	i lio.	Of CAR	05			+1.	2.1		
		DATE OF	MO70			TYPE	dm	LIT			a							
						4	1		3	· .	1							
	SPICATIO								CUTTON	"(3	?		11					<i>U</i> 2 (

.

KIRY	***************************************	pgo/				PROVINC		51 B	SUBJECT		HARCT		SUMECI		SUBJECT	STREET	
ANO		<u> </u>	WEECT C	25	SUBJECT	26	C.	1c_	C			<u> </u>	13	-7		1	20
3_	1	1.	1	8	1	L	1	10		W	E	E	135	1	\ Y \		40
A	10	<u>lu</u>	25	T		Τ,	A	30 N		F	A	1	R	<u> </u>		1	<u>.!</u>
IR	13)		N	D	1	1 84	150	T	T	T		•				
			45	1	1		1				ــــــــــــــــــــــــــــــــــــــ		<u> </u>	:	<u> </u>		
		in the															
																	
· .			_											•			
	:																
(L))	(8)	(1	0)								X1A	\				
	. 4	PHOTO			mé	QU.	ALITY .	aus	5 N). OF CUE							
					4	1	!	3		ما							
					7	1		CUTTON	B 17	(1							

.

k

C 2.5	C26 C	1c 679	CAI CP	7 502	20
11 8	1 1		أفاا سمانا	1 1 1 1	TH
	-	W	EEK	The state of the s	10
Ti N	DIA	N	A 11 18		
45					
		and the second s		·	
		and the state of the same and t			
	KE OWNITY	CLASS HO. OF CA			
		3 8			
	(10)	(10) ms quan	(10) ms aunin ans 100 or an	(10) 25X1A	(10) 25X1A NINE QUALITY CLASS NO. OF CLASS N

KRY 11.	0638		POT F	62-11	PEOVENCE	951	>		RD	-1	0586 	<u> </u>	SUBJECT		SUBJECT	1-6
1 NO	FC T	SULEC		SARCI C-2	6	C7C	C	99 W	C	E &1	泛	L	y.		CT	30
R	Q (4)) \ 	N N	D	0	A N		E	A	1	1,5			18	E	100
1.0																
O	1. 2															
(L)	(9)		10)	Type.	GUAL	urv c	WS8	NO. OF C		25X1	Α					

ال أوام	CARP	prov	∕ed	TOY'S	10-15			05/09	P. CIA	RDP	78-0	280 7	700) U U I	0411	0014-6	•
TIO	6383 E	· C.			SUBJECT	PROVINCE	9 S	513	AFCT	SUBJECT		SUEJECT		FUERCI		SUBJECT	
(HO	17		D		1	H	1	A	M	T.		('P	R	0	B	T 40	<u>N</u>
U	H	16-	125	114	I a	G	-	30	olv	E	15	135	15	14	14		3
R)_	ı	1 12	K		1 P	一二		50		1	· (=	: <u>Ro</u>	11	<u> </u>	10	BAMB	14
	R	1	45		ارد		12	121	KIM	12			.1.1				
<u> </u>	R	1	145	<u> </u>	<u> </u>		1 2!	2 !	ICIM								
<u> </u>	R	, ,	43 	=	- R		1 2 1		IC: H	1/							
5	R		143		- R		1 2		ICH								
	R		1 1		9				ICH .	<u>1</u> /2	5X1 <u>A</u>						
8	R DATE OF	28	1 1	29)	I G	QUA		aus	10.0°C		5X1A						

HATA.	384	***************************************		or R		PROVENC		451	12		SULLEC.		SURECT		SUBJECT		SUBJECT	
4 HO	EC		SURFECT	اخت	Ch	1	SULEC		SMAKET D	39	A.Y	W	Ab	<u> </u>			P 120	
3.7	N	G	'n	R	A	H	U	l'A		N	7:		(1)	13)	1	<u> </u>	10	
-			25	1	1,1	TA	T	N _V	1	ار	1	IA	16	E	1	1 A		
_ 1 1		1 1	14	T	T	1	T	50			A	ALC:			<u> </u>			_
	1		1-7	1	-	1	. 1 . 1.7	' ' ' ' ' '	· L			استسلكن						
10	0	1	"	10	1 17		<u>' V</u>	0	<u> </u>		. L						· · · · · · · · · · · · · · · · · · ·	
lo	0	<u> </u>		10	0		<u>' v</u> 											
0	0	1		10	0		<u>' V</u>					<u> </u>						
10	0			1.0	0													
	10				0													
0	10		<u></u>	10	6							5X1A						
0	() (i	5)	(24) (2	6		WIN		15 N	o. of Cu		5X1A						
0	G) (I	LS)	(hv) (a 	(9)	- Out			15 H	o. or cu		5X1A						

ě

ec ec		MOVENCE Q 5	_	SUBJECT SUBJECT	(A) STANKED	EVERCO
m 72	SHARCE STATE	68	P D3°	T. KW AL	R)	P 12
0 4 6	URA 123. L. L.	W W		LILIA"G	EA	T 40
1 G T	AHIC) A = V	100	CANO		
OOT	1 1011		<u> </u>			,
				25X1A		
(b) (L5)	(24) (29)	in 6	CUCS K		
DATE OF MOTO	m	QUALITY		1		
### ### ### ##########################	4		3	1		
•	1 1		CATTIONED BY CO.)		

°L100	388	prov	/ed	7°67	ele	işe,	200	0/05/	04	CIA	RD		0586	7A0	0051	18 1841		
KURY	()	ے:					SUBJEC	121	3 Suns	ਰ	SUBJEC	T	SURFECT	4.1	SUBJECT		SUBJECT	
NO 3	J		SUBECT O	DR.	CP	8	cu	<u>.B</u>	+	M	1	 	N.S	T			6	2° €
U	N	G	່ນ	R	R	H	<u>U</u>	A	1		- \\.		I'G	TE	1	TA	T	40
	16	T	25 A	H	U	A	1	V ^x	11	<u> </u>	1							
= 0	To	17	45	0	=		<u> </u>	10	11	<u> </u>	LLA	N	U					
4.					. · · .													
				1.							2	5X1/	<u> </u>					
(1)	(4)					-				NO. OF C		<u> </u>	•	·.				
(U	DATE OF	m010		Ť	TYPE	Qu	AUTY	a	<u> </u>	10.00								
	Marie or				4	1		3): -	2								
	1 m 🚉							CUMO	1000 17	(A)								

C

				INT CHEEN	2	LATITUDE	27 4	towaruos 78°	264
ow1106ABprov	/ed F	or Rele		0/05/04	<u>∽: CIA</u> -	RDP78	8- 06867/	40005 184	10014-6
EC_			1	951 B	LECT	MERCT	STREET	SUBJECT	SURECT
110	ST. D.C.	DR CL		B				T	P 100
UNG	บ	RA	HU	1ºA	- H	1	- 133 T	R)	A T 40
TIGT	25 A	HU	A	You	1 L	<u> </u>	A G	<u> </u>	
	- 45	OF	<u> </u>	1 0 1	<u> </u>	LAN	L. O		
<u> </u>									
	City in the second			paterna tallare anno antica de la constitución de la constitución de la constitución de la constitución de la c	-				
transmission, designation, property and considerate & distributor factors	Marie Service Service	entalthaman			***********	and the second s	4 Meritaristanti arramanti fulla desan stan	and recording to the state of t	N. Managerine jamesting and pages an
						25X	(1A		
· (v) (c)				7 0146	HO. OF CA				
DATE OF PHOTO		TYPE	QUALITY	auss	100.00				
		4		3	2_				
				CATTOHED &	(98)				

PHOTO ANALYSIS REPORT

TORN NO. 174 USE MEYYOUS COMONS

OFFER	•						MOVINCE		1 C	ect .	SUBJECT		SURECT		SHEECI	S	CALECT
EA NO		<u>F</u>	-6	STATECT		SULLECT	. 1	C78	0	76	AL	3	A (区			20
	1	A	y	A	Q	บ		10		1 <u>C</u>	10			1-	1/2		Z 10 8
<u> </u>	0	1		25	l w	 	18	T 100	1			<u> </u>	<u> </u>				
L_	U	1 n		N	18	<u>し</u>	<u> </u>	<u> </u>									
														. :			
					;												
			-														
																	
												5X1/	\ .				``
	(u	·) (&)(10	o) (2	.5)		QUUI	nr 1	aws	HO GF CA		5X1 <i>/</i>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				``
	(0) (8' DATE OF)(10 Moto	o) (2	.5)	nrt	divi	m	CA\$\$	lipo ca con		5X1 <i>A</i>	\				`
	(0) (%)(10 Moto	·) (2	.5)	nm +	amı		3	C		5X1 <i>I</i>	1				

ì

٠.

1106329r	proved	or Kele	reover	<u>9/05/</u> 01 351 C	: CIA R		5867A0)051841	0014-6
	C SURE	SUBJECT	SUBJEC	1 503	30	UEJECT	ace.		20
17	CY	1 67	F-1-	10			115 E	1 1	1 1/1
	/ A	QU	1 1	ि व्ह	1 1	8 B	25	Tul.	1 4 G
BAN	130	0	1817	50					
	45			30					
EIA-I			1		•				
distribution of the second of									
					•	25X1	Δ		
(8) (10)		me	QUALITY	CASS	HO. OF CLIO	×			
	1010				4				
OATE OF P		1 3		1	1				
DAR CO		4		*					

3 Y	***		HOVE	dai c			SUBJECT	SULLECT	SUBJECT
EC	SUBJECT	y At	7 0	26	ALA-	AL Z	AHG-		
I A Y	A	QU	1	(30	1 6	0 1 4	D 1	1216	140
NAN	13 A	\$	FO	<u> </u>	Ε	XP	10 18		•
	45	<u> </u>		1 1					
						C			
			W-7-11-11-11-11-11-11-11-11-11-11-11-11-1						
1.5					A-1-				
- The second sec		>		3		25X1	A		
(24) (29)	(30)	me	GUAUTY	CLASS	HO. OF CARD				
DATE OF FICTO				7	}				

0.1

Cherra	ved			HEOVENCE	951		SUBJECT	SUBJECT	SURLECT	SUBJECT
WHO E.C.	SWEECT D	36	ULLECT		MC G	ALA	ALG	15 AL4	d	12 20
LAY	Å		U.	1	10	G		13 1 1-	191	1 0 40
VER	125	A	R	131	2 0 R			I NJ		
HUIN	115		_	0		1#10	1 7 5 6	_		
										, , , , , , , , , , , , , , , , , , , ,
									ů.	
			: :				25X	1A	·	
(21) (20)				awin	T av	IS NO. OF C				
DATE OF PHOTO		m				6				
· · · · · · · · · · · · · · · · · · ·	- 1		1	1 1	3	Y				
	- 1		•	l	CUTTON					

MINA	1.1.	<u> </u>	32		Föri		MOVEN	ž.	951	C				SUBJECT		SUBJECT		SURVECT
		E	· C	SIERC	1	SUBJECT	1	SUBJECT	ī	SURFECT		SUBJECT		SOURCE !				20
ANO	1	T		1	40	<u> </u>	36		110	-	Γ.	15.		15	0	Ι,	0	1-10
, [4	A	Y	A	Q	U	11	11-	1	1	1#	<u> </u>	n	15	T	1		40
7			T	25	T				30	1	1		<u> </u>	<u> </u>	<u> </u>		<u></u> -	
业	٥	1 7	E	143	- -	$\dot{-}$	Т		so									
, i-		1		1	1	<u>. I </u>	1	1				_L						
-																		
	, 1															4		.,
								The second secon				25	5X1/	4				
	(<u> </u>) (10	·)				unv	QAS	S K), Of CAB		5X1 <i>i</i>	4				
		L) (7		·)		Tree	Qu.	w.m	Q.A.S	S K), OF CAR.		5X17	A				
				·)		TAE	au au	w. T	3), of cus		5X17	A				

TY .			HOVELCE	951	91 : CIA-	SUBJECT .	SULUE:	 -	SULECT	şu	LIC I
· LT	SUBJECT A	h &	COL	C 25	AYQ	CL	15	nA-	B	1	D 20
UA	/ A	QI	<u> </u>	P.ºO	T	11	25 35	T			. 40
	M A-		비	50					`		,
					41 ± 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =						
						<u>25</u>)	X1A				
(6)(7)(4)(9)(11	s) ((† <u>)</u>	(2.3)	O CAS			X1A				
(6)(1) (Y)(9)(10) (i1) m	(2.3) QUAL				X1A				

4106	Approv	ved	-or _F	ele:	aşę, 2	000	/0 <i>5</i> /70	æ 1 : C		Amice RDP	78-)886	7 A 0	0051	र्षे ५० 8410	0 √ 0014	-6
HCKY	F.(SUBJECT	<u>951 C</u>	BJECT		SURECT		SULLECT		SUBJECT		SUBJECT	()
×100		E 4		D	36		10					13R	10	T	0	N	120 D
ا را م	a y	A 125	Q	U I	1	<u> </u>	20	$\overline{}$	7	0	T	135	IM	N		n.	A-
A	Mo	145	B	n	B	N.	190	1	V	1	15						<u></u>
RITI	1 1	<u> </u>	1 00									•	i				
	*1																
delicated total section of the secti																	
f a														,	,		
	and the second s									7	5X1	Δ			,		
) (29)				I del		CAS	Но. С	OF CARO		5X1	A			,		
(10	(29))		nre.	au	m	CAS 3		of CAID:		5X1	A					

או כונד צאא יטוטחד PORM NO. 174 use rievious combies

XXI CALL		15		ďř		PECYPICE	C	1210	· •	SUBJECT	SURECT	SUBJEC	T SUPLECT	
ANO		EC_	SURVECT		EURICT		C ?	5 7	C G B	AKA				20
A III	25		10	Q le	-	28		10			115	6 1	2 0 12) (
, U	A	y	A	Q	U	11	<u></u>	130	<u> G</u>	101	1 35			40"
	2 6		123	c	ے ا	-		~		1 1		<u>'</u>		
	<u> </u>	+10	45	T-	T =			52		0				
1			.		· .				THE RESERVE ASSESSMENT OF THE PERSON NAMED IN				-	,
	•													
				C	erija (1									
						Ç.						·		
						C								
						C				25X	1A			
	(b) (4)(8)	(10)	(19)		3				25X	1A			
	(V) (7)) (8)	(10)		nree.	QUA	1 1	QASS	100.00°CM		1A			
	<u> </u>) (g')	(10)		nre			ass 3	5		1A			

ONTRY			prov				ASE, 2	! 	951			SUBJECT		SUBJEC	T :	SURECT		SURECT	
CA NO		_E		C (<u> </u>	SUBJECT	28	C	60	AK			1	15		+			20
	1	T_		3		 		1	10		M	J	14		ا د	1 1	12	A- 1	<u>L</u>
ا .	,	A	Y	A	Q	<u> U</u>	1	<u></u>	30					35	1				
	P	A.		52	ر	<u> </u>	1	 	50	1		. 			77				
Ť.				45					30										
		l 		<u></u>					algamphenia di Besti di Seria	· · · · · · · · · · · · · · · · ·		•							
						·		-											
						5.													
						:													
					,			•				• * * * * * * * * * * * * * * * * * * *							
	· · · · · · · · · · · · · · · · · · ·			· ·								25	X1A	: \					<u></u> -
	16	(1)	(8)	(10)	(19)				CIASS	T _M O	OF CAR	×							
		AME OF	110113			ME	anvi	.TY	CASS										
	Herry S					4	1		E		4								
	CARCH						<u> </u>		CUTTONO	31V	3								or o 1

11.0639	orge	ved F	or Rele	ase 200	0/0 5/0 1	CIA-	RDP78	06867A0	1005184	10014-6
ochativ SEA NO	EC-	SURRUT C2	, survect	NOVO ICE	951 C		COG.	SUBJECT 15 1	SWEEG	SUBJECT 20
GUA UBT	0	"	8	To	% I ‱ ∞	ER	88	015	TRIC	1 · · ·
							25X1	A	Ċ	
(L)(7 DATE	(8) (OF MOTO	(10)	ma H	OUNTLA	CASS	NO. OF CAR	×			
CASSICATION	PPIO	VAG J	or Rele	ase 390		(887)	P 78-	05867A0)005 <u>184</u>	10014 <u>-</u> 6

	.3,5	rov	ed	°b'r i	[* B Y	aşę, 2	ρο	0/05/	01:	CIA-	RDP	78-0	8867	7 A0 (051	इ.स. 841(0014-	6
# 063;	39 E(WERCT		SUE ECT	PROVINCE	MAKCI	951	SUBJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT	
√но —3	<u> </u>		D ?	<u>}lo</u>	CZ	5	<u>ر</u> الم	10		F	R	ع ا	15	_1+		P	1,1	10 10
r U	A	7	Pr 125	Q J		8	<u> </u>	30 A	N	D		IN	R		٤	U	A	- Y-
A B	<u>''</u>	R	45	V	E	R		*	1	1 .	<u></u>							
								4		ger ¹								
		***************************************								· .				<u> </u>				
				***************************************							921			<u>. </u>				
(6)) (2		TYPE	QUAL	17	ans	s NK). OF CV		5X1 <u>/</u>	1			-		
0	ATE OF PH	D10		+	4	1	4	் 3		3								
dan di an						1		0/05/	D 17					٠.	,			

o ary		<u> </u>	SUBJECT	T	SULLECT	then secured.		JULIECT	SUBJECT AL3	D34	EDATECL	SLEEKCT
A 140	~			44		62	110	AL9	 ~~	15	ایا	H 20
, U	A	y	A	Q	U	11 12	20	1 <u>c</u>		15	T	40
RB		R	25		· ·	<u> </u>	50		<u> </u>			
	T	Ţ	43						1			Ç.
								(3			
							•	•.7				
								•				
				C :					0.57	4 4 0		
	· · ·	- a)							25X	1A ^o		
(v) (29)	(30)	YPE	Shriu	CASS	100.00°CM		1A°		
	(I,) () r		Shru		HD. OF CA		1A°		
) r		dimu	ewo 3	NO. OF CA		1A°		

	16 4 8	prov	red l	For I	Relea	MOVINGEN	<u>200</u> 0	<u>0/051</u>	01	CIA-	RDP	78- €	586	7A00	00518		014	-6
ikv.	E	<u> </u>	SULECT		SURRCT		SURFEC	951	presect		SUBJECT		SULLECT		SUBJECT		SURCT	20
1	7_	Ţ,	1	KU	A	1	1	10	+-	8	1,	In		N		3	0	140
<u>U</u>	IA	17 R	A	14	1 2	1	T _E		Tu	A	1-		135 A	1 (1 R	P	0	18
비	<u> </u>	1	45	T	T	1		50	1	1				G ·				
															· · ·			
																·		
								,							1			
											25	X1A						·
		31)			TIPE	au	TULLA	avs	S HX). OF CU	104							
	DATE OF				季	1	•	3		2	2							
	1000	- 1	- 1					CUTTON	B 17 (\$						•			_

11	n Ap	prov	/ed	For	Rela	ase 2	200	0/05/1	01:0	CIA-	RDP	78- 6	586	7A0	юн <u>е</u> пу		0014	-6
MITT .				1		PROVINC	•	951	<u>د</u>		SUBJECT		SULIKO	 -	SUBJECT		SUBJECT	
Ю	E	<u> </u>	SUBJEC		SUBJEC	K8	SUBJEC	3	SUBJECT				115		-	1 3	-	20
<u></u>	7	V	Å	4 a	13	1	1	10		\$		n	0	<u> </u>	 	13	0	140 120
<u>U</u>	A	7	23	1	٦,	JT	Te	100	N	A	1-	<u> </u>	17		I B	1 6	1.0	1 1<
1	A	15	45	; =	<u> </u>		T	50			o				·			· ·
		<u> </u>																<u></u>
		•							-									
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· 												.:				
ng Pray										· ·								
	•		O.															
	(3	31)								22.51		X1 <u>A</u>						
	DATE OF				TYPE	QUA	um .	aus	S NO	. OF CAR								
					蛋)	1		3		2.								
TASSIFICATION					!			CHITON	B"(\$9									

ZOLECTITY		ppro					MOVENCE	1	951			SURVECT		SUBJECT		SURVECT		SUBJECT	<u> </u>
EXXO	<u> </u>	F C-	84	aleC1		SURRCT A H		SURFEC	7	SUBJECT		SUREC							20
	4		+;	+	Q Q	Ü	1	L	10		\$	1	n	115	1.7	1	<u>B</u> :	10	140
<u>با ج</u>	A	7	2		1	l N	1-	TE	S.	Tu	1	1		13. V	1,	1 15	9	10	15
1/7	+	16		5	T	T		T	50							<u> </u>			<u> </u>
<u>T1</u>			<u> </u>						<u> </u>										ं
		·									,		1						,, <u></u> ,
			<u> </u>									Ü							
																	. '-	0 1	: :
- 14)									e e e		25	X1A						
์ (า)	(:	(الأ				QUA	1654	aus	s NO	OF CUE								
	DATE O	# HOTO)		'	TYPE	-												
						4	1		3		2_								
CLASSIFICAT	784			<u></u>			1		CAPTION	D 17									

-

MIN CARREST CONTRACTOR	ed Fo	And the second second	56/200 nove	951 C				[garect
LAY	eneci C.7	SURCE C C	SUBJEC	SUE.	= 30 "\$ A	ACTA AY	0 W 1	C72
TUNIS	PAI	N A G	1-r/A	10 14	γ	CONDI	T10N\$	<u> </u>
9		(-)				25X1A		
CATE OF HIGHO	(10)	(17) me 4	GENTLA	aus 3	HO. OF CAS	×		
		7	<u> </u>		889			

. .

1

170640 5 ppro	ved F	or Rele	MOEKUU	0/05701		170110-0	JOUGI AC		0014-6
HARY			PROVENCE	951 C		SUBJECT	SUBJECT	SUBJECT	SURECT
HO.	SUBJECT	SURVEY			C 3 D	ATE	15		20
	C7			10	"#	1-1-1	I	-1 1	10 10
UAY	25	QU		30		d] ¹⁵ []	14/1	NE
B = 1 1 5		UIM	1	SO	ETA	T			+ VI
NNE	SIA	NI	171	1 15	Υ'_	CON	1111	<u>. U. W</u>	
) () A)	NAG	- <u>-</u>						
POOR D									
						·			•
						0			
						25X1			
(b) (t)	(10)			T 04%	I NO. OF CASE	25X1/	A		
(L) (T)	((0)) Tire	OMIN	QASS	NO. OF CAS		4		
	(10)		CHAIN	GASS 3	NO. OF CAS		1		
	((0)	LAME .	amu		5		4		

1106406		PROVING	421	01 : CIA.	SUBJECT SUBJECT	SUBJECT	SUBJECT
TO T	C73	COE	C 3 4	C 3 0	AJA A		+ 0 10 U
UAY	A Q	UI	A PR	EA	5"	low	I NºG
BE B	45	MI	AIR	Ful	COND	TIONS	KUD
IUINIS			5	HOW	6 SHAL	L BOA.	Τ
POOR D	RAIN	AGE	<u> </u>	HOW.			
POOR D REPAIR	MIAGO	AGE	<u></u>	- W 0 W			
POOR D REPAIR		* .	<u></u>				
REPAIR	YASS	* .	<u></u>		25X1A		
		(24)(32)	um aus		25X1A		

1106 pprov			NOVINCE C	151 C		Taile in the	SUMECT	SURE CT	SUBSCI CS
), j	c.77	CO	RE C		C 3 D	ATA		C72	0 10
	L U	M	ATA	IN R	E A	CON	DITI	0 N.S	K V E
POOR D	RAIN	AG	<u>.</u> E						
	0			5		25X1A			
(b) (7)(4)	(6)	(רְוֹ זווי	ONWITA	QA\$\$	HO. OF CA		. <u> </u>		
		4		CATTOHED	(38-7				

٠.

	with.				12mlx 0	\$	79 50	
onen F-G		Release Income Suurci C.9E	2000/057 951 	C 3 D	RDP78-05	867A00	STATE CL	0014-6
BE S	A Q	M	10 A 20 R	"ss	CON	1 1 7	0 N 55	N _e
POOR D	MIAG	AGE	I A I R	<u> </u>				
					4			
(G) (7)	(6)	THRE QU	MIM CIVE	S O HO. OF CAR	25X1A ≃			
GASSERCATION		4 1	3 CAPRION	E 1 50-7				CPO 671
POMHO 174 WILLIAMON	red For I	≺elease	PROPUO EN	ALYSISIAE	109 P78-05	867A00	0518410	

11 Gebien			PEOVINCE	951 C		SUBJECT	SUEJECT .	SURJECT	STEELS	त
io EC	C7J	SUBJECT	95 3	C 3 4 C	13 D	AJ				20
1 1 1	à Q	u	1, 1,	The state of the s	" <u>\$</u>	1711	135	<u> </u>	1 14 0	40
E" S	110	M	P	I	EA	۱ - ۱ <u>- ۱</u>	8 #	0 W		V'_
	45			\$0	V	CO	NDI	TION	\$ h	<u> </u>
UNNE	AN	<u>'</u>		A'B'	7	, <u></u>	+ ()			
<u> </u>	AIN	 A_G		A · IS·	<i>}</i>	. 4			1	
POOR D	1 . !	<u> </u>		A S	1				1	
	AIN	A &	<u>-</u> E	A IS						
	AIN	A &	E	A IS			5X1A			
Poor D	A N QAIN	A S-	=	A IS			5X1A			
Poor D	(10)	At G	OKMUA	aus	NO. OF CASE	25	5X1A			
Poor D	(10)				NO. OF CAR	25	5X1A			